

Surveyor General's Office.

Edward Tiffin

1820

Descriptive Notes of T.14.N._R.3.E.2nd Mer.

Eogil	crior	Jec	lion 60	er news	Interi	or Seel	ion	Gornes	rs.	Puarte	r sicol		Corne	rS.	Quarter	delien		Cerned.		Quarter	Sillin	ı .:	erners
ivelo			Course the	/	Section	1 /				Between Scations	/		Course the				den .	General they	links dist.	Between Sections	Bearing Tres	dissor.	Beur .
	Beech	1	854 9r 1766		1. 2 . 11. 12		24	N3541	21	H to Y at 1.	Elm	148	1748	10	L to Vat 1.	Buch	10	1268	22	Rio Cai 3.	Ash	3	N416 8498
B.	Hornbeam Buckeye	6	1786	19	2.3.10.11			883€	8	2	Sugar	14.		12	2	Sugar	8	Sym	15	4.	Elm	14	NOE 8206 2
-	Mr. Oak	24	N.40 &	47	3.4.9.10	M. Oak	12		35	n " " , 3.		14	N34.8	22	3.			8294	15		tr. Oak.	14	N50%
	Elm	14	89 1r	4	4.5.8.9			8304 1784	15	""" 4		20		12	4.	Ash Beech	10	8149r	20	a.		30	1246 2 N336
E.	. 1	20	1508	20	5.6.7.8	Ash	20	843 E N164		5.	Sycamore	4	N146 8666		3.	Hombian				S to B at 3,	/ /		1326 8
	Hickory Buck	124	N8591 N7291	18	7.8.17.18	Sugar	5	827 7		, , , , 6.		12 5	N 35% S 30%	1 11	, 6.	do.	_ :	NIT	11		Buckeye	10	1476 4
	Buch	16	861 E	19 25	8.9.16.17	Fronwood	18	86 gr	1 1	I to X at	Hickory	3	N30E N541	23	O to Fat 3.	In the	ite	River NEDE	20		Leo.	20 .	1711 SI
1	Elm	23	8296	35	9.10.15.16	100.	4	N406 N886	22		Leo.	12	818	22	4.	Buckeye	10	180E 1624	-5		LCo.	12 -	1329-2
	Llo. Beech	4	8214r	5	10.11.14.15	4r. Cak	14	1734	14	" ", " " 2.	Wo.	14	884 130E	15	5.	Buch.	14.		40	. , . , 6.			1326 20
19	ronwova	5	8577	16		Hickory	10	South	20	, , , , 3 <u>.</u>	Beech	4	N326 S126	· H	, , , . 6.	Ach	_ :	8127V	11	Meander	Posts o	n -D:	hite Rive
	R. Oak Buch	12	N426	18	11.12.13.14	Lynn	18	863E	19	4	Duckerye Do.		157E		P to E at 3.			869E Ny E.		172 11.			
P	rickeye hickory	18%	8366	24	73.14.23.24	Maple	14	N5 E 823 E	10	" " " 5.5	Hickory Lite There		North 8306	3		Leo.	14	8344	24		Lo.	5 .	1296 1
	W.Oak Beech	6	0346	10	14.15. 22.23	100.	12	1856	44	" " " " G.		10	N314	7		LOO.	4.	1216	18		LCo.	5.	170 % 1
10	Sugar	27 20	uuu		15.16.21.22	1 // -	1 7 20 1	870 6	3	K to Wat 1.	Ash	24.	som	23	, , , , 5.	Elm	4	1316		. 25. 1	Buckeye a	20	117# 2
	Dech Lo.	12	8789	15	16.17.20.21	W. C. L	14	N40 E	24	2.	Beech	144	819h	111	6.	4:1	10	N434 East	10	24. 2	illow !	12	1641 4
1	W. Oak	10	8158	14	17.18.19.20	Buckeye	12	85 m	15	" " " 3.	Beech	16 2	1614	24 6	to Dat 3.	Buch	12.	133 E	18	25. V	year nore d	4 1	5911 10
. 0	ngar	8	155 E 884 gr	8 46	19.20.29.30 20.21.28.29.	Hackberry	10 12	19h	23	"" " 4.	Beech	14 0	157 /	22	, ,, 4.	Ash 1	10 .	N446	14	, 7c. 1	ichery	6 .	1565
	43h	10	812 4r	8	20.21.28.29	Hornbeam	12	850 8	9	" " " 4 5.	m. Oak	211 1 1	516	18	5. 9	11-66	20	8379r	- 1	. 27. 0	Mon I	4 0	76697 15 7334 20
1/2	Beech Beech	11.	N56 8356	9	21. 22 , 27. 28	Mr. Oak	30-	884 9F N69 E	16	n " " " 6. 0	Buckers	10 8	166 9V	16	6. 3	ackbry	6 x =	150 6	12		licken 1	!	54 M 4
. 84	ickory	14	N85 E 8784	25	2.23.26.27	422	104	840 M 810 M 820 E	3	Th	rekbry	12 0	87 E.	7		20.0	<i>a</i>	755 //	9	, 24. 13	Lo.	1 3	724 9
				-	23.24.25.26	B. Oak	24	120 E 1286 1284		Meander!	osts on	White	River	-	Meancier	But	de-	7 0		, 00.	Maple	0 0	336 9
-						ucen	18	0287	26		Lee, com										ACo.	r e.	V619 27
										. 13 6	hm	12 0	79 m	21	" 13: h	ite thorn	4 1	27 4 3	2	che reciden	7 00 1		
										114. 18	Walnut.	5 8 14 0m	3 E de la seconda de la second	/		(lo. 1	0 -	1756	23 /	monder Ho			actor to
										. 15.	rellow	3 1	55 E 3 64 E 3	4	Ha	ckberry 1	4 6	143 m 4	3				· · · · · · · · · · · · · · · · · · ·
						-							, , ,		9	rillow 1	0 0	1869 2	No	te. The red ,	igures reg	ir to	the